Table 5.1-3 Basis for screening of COIs due to co-location.

	Tuble 512 5 Busis for Surceining of Coloude to Go locations		
Basis for Screening	r <sup>2</sup>		
Tributyltin is represented by Tributyltin ion.	NA		
Lead is co-located with zinc.	0.72		
Total cPAHs are co-located with Total PAHs.	0.95		
Total LPAHs are co-located with Total PAHs.	0.95		
Total HPAHs are co-located with Total PAHs.	0.98		
PCB TEQ is computed from same data used to compute total PCBs.	0.82		
	Tributyltin is represented by Tributyltin ion.  Lead is co-located with zinc.  Total cPAHs are co-located with Total PAHs.  Total LPAHs are co-located with Total PAHs.  Total HPAHs are co-located with Total PAHs.		

## Notes:

COI - contaminant of interest

PAH - polycyclic aromatic hydrocarbon

PCB - polychlorinated biphenyl

TEQ - toxicity equiivalent